## AMENDMENT TO THE CLAIMS:

1. (Currently Amended) An optical fiber grating part comprising: an elongated pedestal, and;

a-base plates installed on said pedestal, and each base plate having a different coefficient of linear thermal expansion from said pedestal; and

an optical fiber passing through said pedestal, and connected to connection points installed on said pedestal or said base plates located apart from each other in the longitudinal direction of said pedestal, and having an optical fiber grating located between said connection points,

wherein a predetermined tensile force is added to said optical fiber grating, and said pedestal and said base plates thermally expand or thermally shrink independently in the longitudinal direction of said pedestal, and

an extension line of an axis of said optical fiber joining said connection points passes through a contact surface between said pedestal and said base plates.

2. (Currently Amended) An optical fiber grating part comprising: an elongated pedestal, and;

a-base plates installed on said pedestal, and each base plate having a different coefficient of linear thermal expansion from said pedestal; and

an optical fiber passing through said pedestal, and connected to connection points installed on said pedestal or said base plates located apart from each other in the longitudinal direction of said pedestal, and having an optical fiber grating located between said connection points,

wherein a predetermined tensile force is added to said optical fiber grating, and

said pedestal and said base plates thermally expand or thermally shrink independently in the longitudinal direction of said pedestal, and

an offset distance between said connection point and a contact surface of said pedestal and said base plate is minimized.

- 3. (Previously Presented) The optical fiber grating part as claimed in claim 1, wherein a pair of said base plates are installed apart from each other in the longitudinal direction of said pedestal and each said base plate has said connection points respectively.
- 4. (Currently Amended) The optical fiber grating part as claimed in claim 1, wherein a dimension of saida connection part of each of said base plates is 1.0015 times or more larger than that of saida connection concavity in the longitudinal direction of said pedestal.
- 5. (Currently Amended) The optical fiber grating part as claimed in claim 1, wherein saida connection part of each of said base plates is assembled with saida connection concavity in the longitudinal direction of said pedestal with press fitting.
- 6. (Currently Amended) The optical fiber grating part as claimed in claim 1, wherein saida connection part of each of said base plates is assembled with saida connection concavity in the longitudinal direction of said pedestal with freeze fitting.
- 7. (Currently Amended) The optical fiber grating part as claimed in claim 1, wherein said pedestal is made of the inber and said base plates is are made of aluminum.
- 8. (Previously Presented) The optical fiber grating part as claimed in claim 2, wherein a pair of said base plates are installed apart from each other in the longitudinal direction of said pedestal and each said base plate has said connection points respectively.
- 9. (Currently Amended) The optical fiber grating part as claimed in claim 2, wherein a dimension of saida connection part of each of said base plates is 1.0015 times or more larger than that of saida connection concavity in the longitudinal direction of said pedestal.

- 10. (Currently Amended) The optical fiber grating part as claimed in claim 2, wherein saida connection part of each of said base plates is assembled with saida connection concavity in the longitudinal direction of said pedestal with press fitting.
- 11. (Currently Amended) The optical fiber grating part as claimed in claim 2, wherein saida connection part of each of said base plates is assembled with said connection concavity in the longitudinal direction of said pedestal with freeze fitting.
- 12. (Currently Amended) The optical fiber grating part as claimed in claim 2, wherein said pedestal is made of the inber and said base plates is are made of aluminum.